	L #	Hits	Search Text	DBs	Error s
1 .	L1	1260	compute\$5 tomogra\$5 and voxel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	
2	L2	219414	heart or cardiac	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	
3	L3	11 / / 8	cavity and ventricle and atrium and aorta	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	
4	L4	1	1 and 2 and 3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	
5	L5	M418//	cavity or (ventricle and atrium and aorta)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	
6	L6	43	1 and 2 and 5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	

	Document ID	Title	Current OR	Current XRef	Inventor
1	A1	Optimized high-speed magnetic resonance imaging method and system using hyperpolarized noble gases	600/420		Salerno, Michael et al.
2	ÚS 20040252870 A1-	System and method for three-dimensional image rendering and analysis	382/128		Reeves, Anthony P. et al.
3	US 20040244069 A1.	Transgenic animal model of bone mass modulation	800/14		Askew, G. Roger et al.
4	ÚS 20040223636 A1	Feature quantification from multidimensional image data	382/131		Edic, Peter Michael et al.
5	A1	Transgenic animal model of bone mass modulation	800/3		Babij, Philip et al.
6	US 20040160440 A1	Method for surface-contouring of a three- dimensional image	345/419		Barth, Karl
	US 20040146906 A1	Novel PTH responsive gene	435/6	435/320. 1; 435/325; 435/69.4; 514/12; 530/350; 536/23.5	Robinson, John Allen et al.
Į.	US 20040077964 A1	Cardiac magnetic field diagnozer for atrial flutter and atrial fibrillation and method for identifying electric turning path of atrial flutter and atrial fibrillation	600/518	I	Nakai, Kenji et al.
9	US 20040033950 A1	Method of increasing bone toughness and stiffness and reducing fractures	514/12		Hock, Janet M. et al.
10	US 20040017936 A1-	Method, system and computer product for calculating mass scores	382/131		Gopinath, Priya et al.
	US 20040009459 A1	Simulation system for medical procedures	434/262		Anderson, James H. et al.
	A1	Mri ablation catheter	607/122		O' Boyle, Gary S. et al.
	US 20030187358 A1	Method, system and computer product for cardiac interventional procedure planning	600/443		Okerlund, Darin R. et al.
		Automatic detection and quantification of coronary and aortic calcium	600/407		Arnold, Ben A. et al.

	Document ID	Title	Current OR	Current XRef	Inventor
15	US 20030103963 A1	Uses of monoclonal antibody 8H9	424/130.1	424/141. 1; 435/320. 1; 435/326; 435/69.1; 530/388. 15; 536/23.5	Cheung, Nai- Kong V.
16	US 20030099389 A1	Pleural nodule detection from CT thoracic images	382/131	382/154	Zeng, Xiaolan et al.
y)	US 20030099384 A1	Detection and analysis of lesions in contact with a structural boundary	382/128		Zeng, Xiaolan et al.
18	US 20030095695 A1	Hybrid calibration of tissue densities in computerized tomography	382/131	382/168; 382/260	Arnold, Ben A.
19	US 20030095692 A1	Method and system for lung disease detection	382/128	382/228	Mundy, Joseph Leagrand et al.
20	US 20030053697 A1	Systems and methods for tubular object processing	382/203		Aylward, Stephen R. et al.
M	US 20030018277 A1	Method and apparatus of three dimension electrocardiographic imaging	600/544		He, Bin
22	US 20030007593 A1	Computer tomography imaging	378/4	378/15	Heuscher, Dominic J. et al.
23	US 20020193686 A1	Methods and systems for performing medical procedures with reference to projective image and with respect to prestored images	600/424		Gilboa, Pinhas
24	US 20020102264 A1	Uses of monoclonal antibody 8H9	424/155.1		Cheung, Nai- Kong V.
25	US 6818199 B1	Media and methods for enhanced medical imaging			Hainfeld; James F. et al.
2 6	US 6766043 B2	Pleural nodule detection from CT thoracic images	382/128	128/922; 378/62; 382/173; 382/199; 382/257	Zeng; Xiaolan et al.
27	DS 0740883	Application of scatter and attenuation correction to emission tomography images using inferred anatomy from atlas	250/363.0 4	250/363.	Stodilka; Rober Z. et al.

		Document ID	Title	Current OR	Current XRef	Inventor
	28	ÚS 6690816 B2	Systems and methods for tubular object processing	382/128	600/407	Aylward; Stephen R. et al.
	7 <i>9</i> 4	US 6556696 B1	structures	382/128		Summers; Ronald M. et al.
	3 (1)	US 6345112 B1	Method for segmenting medical images and detecting surface anomalies in anatomical structures	382/128		Summers; Ronald M. et al.
		US 6272370 B1	MR-visible medical device for neurological interventions using nonlinear magnetic stereotaxis and a method imaging	600/411	INCH 1/4 /4*	Gillies; George T. et al.
	32	US 6246784 B1	Method for segmenting medical images and detecting surface anomalies in anatomical structures	382/128		Summers; Ronald M. et al.
	33	US 6201247 B1	Line source for gamma camera	250/363.0 4		Lutheran; Bruce E. et al.
	34	US 6121775 A	MRI imaging method and apparatus	324/309		Pearlman; Justin D.
	35	US 6016439 A	Method and apparatus for synthetic viewpoint imaging		600/414; 600/424	Acker; David E.
	26	US 5970182 A	Registration process for myocardial images	382/278	382/128; 382/171; 382/266; 382/284; 382/294	Goris; Michael L.
	31	US 5315512 A	Apparatus and method for generating image representations of a body utilizing an ultrasonic imaging subsystem and a three-dimensional digitizer subsystem	600/442	600/443	Roth; James A.
	38	US 5287276 A	Localized motion artifact reduction in projection imaging	378/4		Crawford; Carl R. et al.
	39	US 5271401 A	Radiological imaging method	424/9.4	600/431	Fishman; Royce S.
	40	US 5251128 A	Motion artifact reduction in projection imaging	600/425		Crawford; Carl R.
` 	41	US 5151856 A	Method of displaying coronary function	600/508	4 '	Halmann; Menachem et al.
	42	US 4779619 A	prain imaging	600/410		Winkler; Stefan S.
	AS	US 4646334 A	Radiographic test phantom for computed tomographic lung nodule analysis	378/18	378/207	Zerhouni; Elias A.